










**Methanol air fuel cells.**

**Patent number:** EP0248394  
**Publication date:** 1987-12-09  
**Inventor:** STERZEL HANS-JOSEF DR  
**Applicant:** BASF AG (DE)  
**Classification:**  
- **international:** H01M4/90; H01M8/10  
- **european:** H01M4/90B, H01M4/92, H01M4/96, H01M8/10C  
**Application number:** EP19870107942 19870602  
**Priority number(s):** DE19863618840 19860604

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 US4828941 (A1)  
 JP62296372 (A)  
 EP0248394 (A3)  
 DE3618840 (A1)

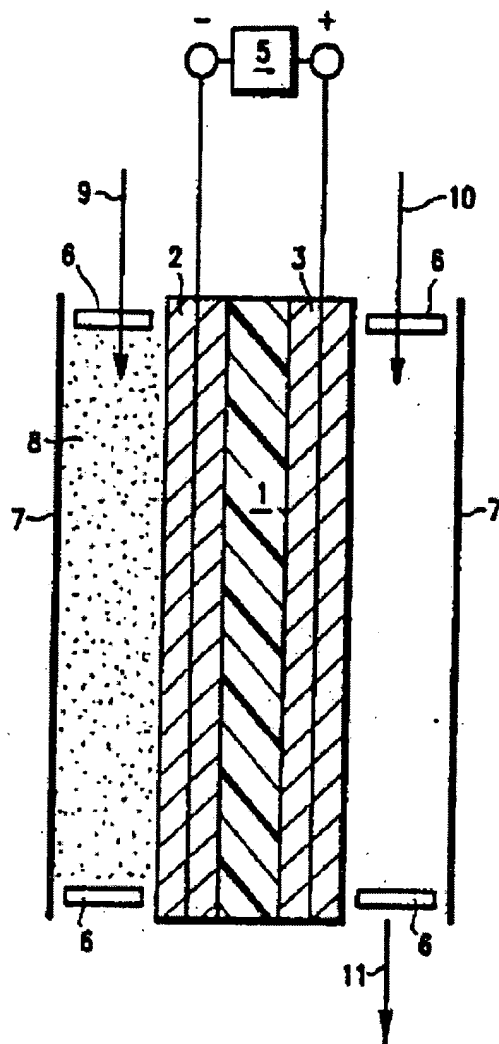
**Cited documents:**

 US3143440  
 US3228797  
 EP0154247  
 FR1343617  
 US4420544  
more >>

Abstract not available for EP0248394

Abstract of correspondent: **US4828941**

Methanol/air fuel cells consisting of (A) a cathode, (B) an anode and (C) A CO<sub>2</sub>-permeable anion exchanger membrane as the electrolyte.



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